

Joint PhD Program Description

The description for the Joint PhD program will be posted online as a sub-page to

Joint PhD Programmes | Graduate College | NTU Singapore.

Name of Partner University	Indian Institute of Technology, Madras		
Country	India		
Year of JPP Establishment	2018		
Program	☑ Joint Degree☑ Joint Supervision		
Description of the Program (150-250 words)	The Joint PhD programmes are conducted on a full-time basis. Students in the programmes are registered at both NTU and the partner university. Upon successful completion of the programme, NTU and the partner university will jointly confer the PhD degree.		
Disciplines	 Science Engineering Management Computing Social Sciences 		
PMC Names and Emails	 NTU: Assoc Prof Sunil Chandrakant Joshi (mscjoshi@ntu.edu.sg) Assoc Prof Yusuf Ali (yusuf.ali@ntu.edu.sg) IITM: Prof Raghunathan Rengasamy (deange@iitm.ac.in) Prof Mahesh Panchagnula (mvp@iitm.ac.in) 		



Joint Projects

1.	Chiral Ion Pair Catalysts with Organometallic Anions
1.	



1. Chiral Ion Pair Catalysts with Organometallic Anions

Date Posted	10 June 2024		
Home University	Nanyang Technological University		
Partner University	IIT Madras		
Supervisors	Home	Partner	
Name	Tan Choon Hong	Govindasamy Sekar	
School	Chemistry, Chemical Engineering and Biotechnology	Chemistry	
Email	choonhong@ntu.edu.sg	<u>gsekar@iitm.ac.in</u>	
Website	https://tanchoonhong.wixsite. com/tchlab/about	https://chem.iitm.ac.in/faculty/ sekar/	
Project Description (200-300 words)	 The project aims to investigate the ion pair catalysts derived from chiral cations such as pentanidium and bisguanidiniums. They will be paired with transition metals containing anionic ligands. Enantioselective reactions using these catalysts will be investigated. At NTU, the student will prepare the pentanidium and bisguanidinium catalyst and attempt to pair them with transition metal anions. The student will also survey possible reactions to investigate. At IITM, the student will study enantioselective reactions using the ion pair catalysts developed in NTU. The student will also attempt to use the catalyst to make valuable active pharmaceutical intermediates. 		
Program/Center Website(s)	NA		
Additional Information (e.g., files with project details)	NA		



2. Hardware-Efficient Deep Learning based Visual SLAM for UAVs

Date Posted	14 April 2023		
Home University	Nanyang Technological University		
Partner University	Indian Institute of Technology, Madras		
Supervisors	Home	Partner	
Name	Lam Siew Kei	Krishnamurthy Sridharan	
School	School of Computer Science and Engineering	Department of Electrical Engineering	
Email	assklam@ntu.edu.sg	sridhara@iitm.ac.in	
Website	https://siewkeilam.github.io/ei- research-group/index.htmls	https://www.ee.iitm.ac.in/sridhar a/	
(200-300 words)	Interpretain Provided Action Interpretain Provided Action		
Website(s)	nups.//www.nuu.edu.sg/nesi		
Additional Information (e.g., files with project details)	NA		